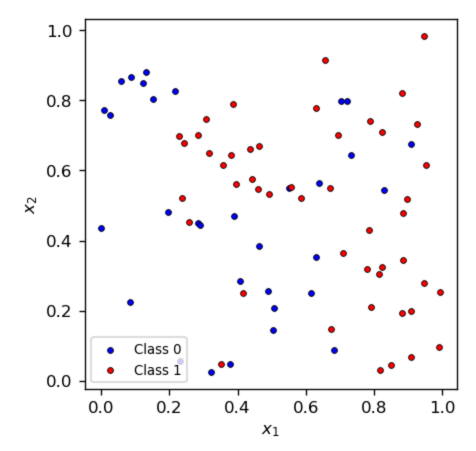
## **Problem 2 (6 Points)**

Now we will provide a 2D classification dataset and you will learn to use sklearn's decision tree classifier on the data.

First, run the following cell to load the data and import decision tree tools.

- Input: X , size \$80 \times 2\$
- Output: y , size \$80\$

```
In [1]: import numpy as np
                              import matplotlib.pyplot as plt
                              from sklearn.tree import DecisionTreeClassifier, plot_tree
                              from matplotlib.colors import ListedColormap
                              x1 = np.array([6.73834679e-01, 3.57095269e-01, 4.42510505e-01, 8.48412660e-02, 2.1789e-01, 3.57095269e-01, 4.42510505e-01, 3.48412660e-02, 2.1789e-01, 3.48412660e-02, 2.1789e-01, 3.57095269e-01, 3.57095269e-01, 3.442510505e-01, 3.48412660e-02, 2.1789e-01, 3.57095269e-01, 3.5709669e-01, 3.5709669e-01, 3.5709669e-01, 3.5709669e-01, 3.570969e-01, 3.570969
                              x2 = np.array([0.14784469, 0.61647661, 0.57595235, 0.2232836, 0.82559199, 0.54569237]
                              X = np.vstack([x1, x2]).T
                              def plot_data(X,y):
                                             colors=["blue","red"]
                                             for i in range(2):
                                                           plt.scatter(X[y==i,0],X[y==i,1],s=12,c=colors[i],edgecolors="black",linewidths
                                                           plt.xlabel("$x_1$")
                                                           plt.ylabel("$x 2$")
                                                           plt.legend(loc="lower left",prop={'size':8})
                               plt.figure(figsize=(4,4),dpi=120)
                               plot_data(X,y)
                               plt.show()
```



## Create and fit a decision tree classifier

Create an instance of a DecisionTreeClassifier() with max\_depth of 5. Fit this to the data X , y .

For more details, consult: https://scikit-

DecisionTreeClassifier(max\_depth=5)

learn. org/stable/modules/generated/sklearn. tree. Decision Tree Classifier. html

## Making new predictions using your model

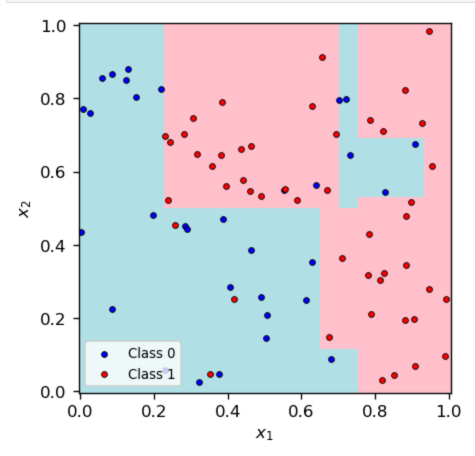
Now use the decision tree you trained to evaluate on the meshgrid of points X\_test as indicated below. The code here will generate a plot showing the decision boundaries created by the model.

```
In [3]: vals = np.linspace(0,1,100)
x1grid, x2grid = np.meshgrid(vals, vals)
```

```
X_test = np.vstack([x1grid.flatten(), x2grid.flatten()]).T

# YOUR CODE GOES HERE
# compute a prediction, `pred` for the input `X_test`
pred = classify.predict(X_test)

plt.figure(figsize=(4,4),dpi=120)
bgcolors = ListedColormap(["powderblue","pink"])
plt.pcolormesh(x1grid, x2grid, pred.reshape(x1grid.shape), shading="nearest",cmap=bgcoplot_data(X,y)
plt.show()
```

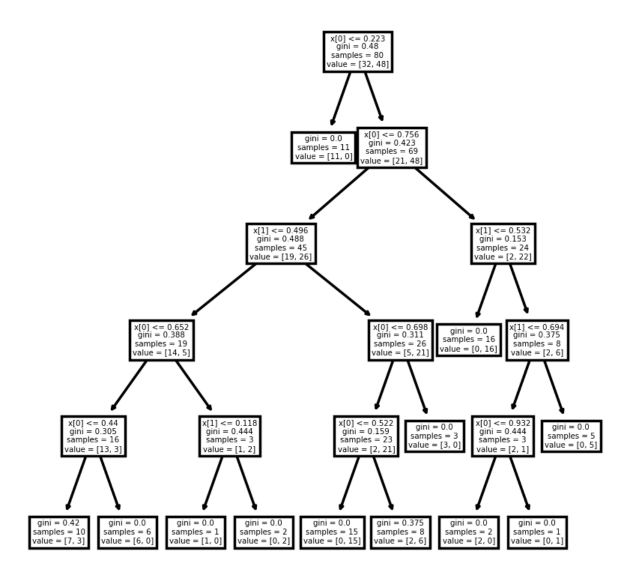


## Visualizing the decision tree

The plot\_tree() function (https://scikit-learn.org/stable/modules/generated/sklearn.tree.plot\_tree.html) can generate a simple visualization of your decision tree model. Try out this function below:

```
In [4]: plt.figure(figsize=(4,4),dpi=250)

# YOUR CODE GOES HERE
plot_tree(classify)
plt.show()
```



In []: